Multivariate Analysis of Stock Prices Group 11

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¹ IE 7275 Data Mining in Engineering

1 BACKGROUND AND INTRODUCTION

1.1 The Problem

The stock market is not a clear cut equation and it depends on a lot of factors and not just numbers. In this world dominated by fake news and headlines, a lot of our economic decisions are made through what we see taking place around us. One such example is that negative news will normally cause individuals to sell stocks. A single headline of a company does not only change the stocks of that only but also affects the other companies related to it. What we are trying to achieve via this project is to determine how much does a single news article affect the stock of a particular company stocks.

1.2 Goal of the study

The stock market prediction has been an active area of research for quite a while. However, building a model that takes into consideration every factor is still a challenging problem. Apart from historical prices, the current stock market is affected by news articles about the company, general news and many other micro economic and macroeconomic factors. There are several models out there to predict the stocks based on general news elements or historical prices but none have taken into consideration all company specific news or all of these factors together.

In this project, our goal is to analyse how much of a role do these factors play while attempting to predict the next day's stock price. Thus, making a model with checking all possible computations and permutations that improves it's accuracy and delivers an efficient model.

1.3 Possible Solution

Our project will focus on two tracks that join into one rail at the end.

The first track will be to build a sentiment analysis model using the common news articles and the company specific news articles.

The second track is to utilize the numerical data available to us about the stocks and linearly model this data with our final target.

Finally, using the sentiment generated from the first track we would like to see if the sentiment scores generated actually influence our final output as compared to when we do not utilize it for predictions.

1.3.1 Github Repository

The link to our github repository including the code and other details of our project is https: //qithub.com/akmenon1996/Multivariate-Stock-Market-Analysis

2 DATA EXPLORATION AND VISUALIZATION

The stock data collected from Yahoo API of DJIA(Dow Jones Industrial Average) companies for 8 years has data missing on weekends. The news data collected from all the resources were filtered only for the business section which was a key element of the API to generate relevant news for our purpose. These news items are not present for every day of the week because of the lack of news articles for a single company across several days by a single news source. In such a case the sentiment for that day is taken as zero.

After cleaning and transforming the data to a proper format, the next step was to discover meaningful relations and summarize the main characteristics of the data set. For this purpose we performed a detailed Exploratory Data Analysis(EDA) on our data.

First we analyzed the average stock value in 2008, that was 51.30 and the DJIA companies above average were 40%. But in 2016 the metric changed and the average stock value increased becoming 83.33. But the interesting part we analyzed was that the companies above average are now different than some of those that were in 2008.



Figure 1: Summary of Average Stock Value change in 8 years.

To understand this increase in percentage and change in companies stock above average we did an in-depth analysis country-wise. Therefore, figure 2 and figure 3 shows the change in stock value of 30 companies, from where we can see that companies like Apple, Disney, Home Depot etc. which were below average in 2008 are above average in 2015, and companies like Walmart, Procter & Gamble and Caterpillar Inc. which were above average in 2008 are now below average.

Also, it is true that not all these companies have always been a part of the DJIA. These are only the current DJIA list, however since the DJIA list is ever fluctuating, just these companies is in no way indicative of the entire stock market.

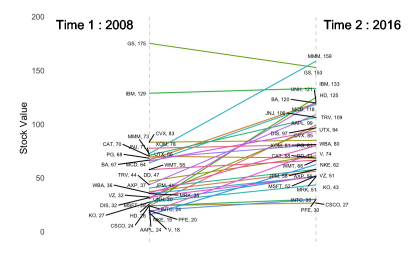


Figure 2: Slope Plot for change in stock value over time

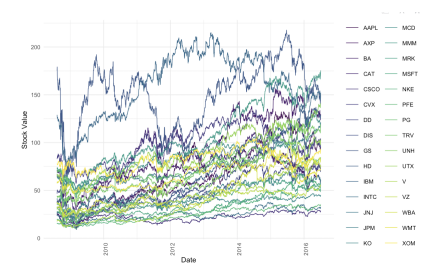


Figure 3: Line Plot for change in stock value over time

After the visualization of the stock data we started visualizing the correlation between different variables as seen from the correlation plot in figure 4.We analyzed that there is correlation between stock value and common sentiment thus we did an in-depth analysis.

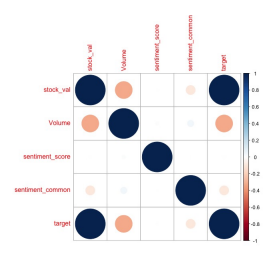


Figure 4: Correlation Plot between input variables and target.

To visualize correlation between stock value and sentiment we first removed the trend from the stock data and lagged the stock value by 1 as today's news sentiment will affect the stock value of tomorrow. Figure 5 displays the zoomed version of Apple, IBM and Walgreens stacks and news sentiments respectively. We can see that from the figures that there is a directly proportional relationship between news sentiment and stock value.

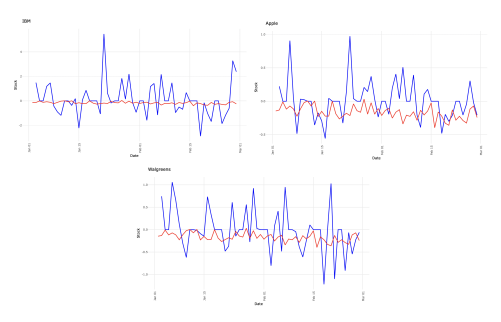


Figure 5: Sentiment(Red) and Stock(Blue) for IBM, Apple and Walgreens.

3 DATA PREPARATION AND PRE-PROCESSING

The data is collected from 3 different sources and pre-processed in different manner:

3.1 Stock Data

We have collected data of 30 companies over a period of 2006 to 2016 from Yahoo finance API. The attributes are: Opening price, Closing price, high and low. The stock data is absent for weekends and other holidays when the market is closed. In order to complete the data, we approximate the missing values using concave function as the stock data usually follows this function. So, if the DJIA value on a given day is x and the next available data point is y with n days missing in between, we approximate the missing data by estimating the first day after x to be (y+x)/2 and then following the same method recursively until all gaps are filled.

3.2 **Company News Data**

The data for 30 companies under Dow Jones Industrial Average (DJIA) is collected from the NY-Times API. The attributes are: created_time, snippet, headline, news desk and company name. The problem with data collection using the API was that it allows only 110 articles of any kind for a given date. We have mined data for over 6 years across 30 companies. We achieved this by writing a recursive function in R which takes into consideration the number of hits the API can make in a given minute and the number of pages it should look to as well as the year and company that we are looking at. After getting the data we filtered out the data on the condition of the section of news it originates from. The data was collected for every company individually thus we first joined all the companies files and created one with all. After that, a single string was formed from concatenating all the articles headlines for a single day company-wise as some companies have multiple headlines in a single day. Finally we removed all the punctuation's and byte characters thus getting a final cleaned and formatted version of company-wise news data.

Reddit Data 3.3

The data is collected from Kaggle. This data contains historical news headlines from Reddit World-News Channel. They are ranked by reddit users' votes, and only the top 25 headlines are considered for a single date. The first column is the "date", and the second column is the "news headlines". Hence, there are 25 lines for each date. For pre-processing, a single string was formed from concatenating all the articles headlines for a single day.

After all three files are collected they are combined into one to do all the visualizations and data mining. The news data was merged with Dow Jones Industrial Average (DJIA) companies stock index value on appropriate date (lag by 1 day) to get final data frame.

4 DATA MINING TECHNIQUES AND IMPLEMENTATION

4.1 **Sentiment Analysis**

For the calculation of the polarity score of the two news headlines of each company we used an in built sentiment score calculator that came as a part of the 'sentimentr' package on R. We pivoted our data so as to have two columns, one for the sentiment of the common news and one for the company specific news. We then calculated the sentiment for each of these news items and added them to the respective columns by day for each company. We had the sentiment for every day of the common news, however the company specific news was mostly 0s because not every day had a news item for every company, also we could not collect a lot of news data across multiple sources. If the sentiment for that day is NA then we decided to set the sentiment to 0 which essentially means the polarity for that day is neutral. Our assumption here is that a neutral polarity news items do not affect the stock price at all.

4.2 Linear Regression Techniques

For building the linear models, we first plotted scatter plots amongst all the variables with the target variable to visualize linearity(if any). From the scatter plots we notice that the only variable with a linear relation to the target value is the previous day's stock value, which was fairly expected. The volume of stocks traded has an exponential relation to the target after performing a log transformation and the news data does not have any heavy correlation. The scatter plots can be seen as below.

Generalised Linear Model 4.2.1

The formula that we used to build the initial model on R was the following.

```
2 Call:
3 lm(formula = target ~ stock_val + log(1/Volume) + sentiment_score +
      sentiment_common, data = train_stock_df)
 Coefficients:
       (Intercept)
                            stock_val
                                          log (1 / Volume)
                                                            sentiment_score
     sentiment common
          0.271537
                             0.999769
                                                0.014899
                                                                   0.116579
       0.002159
 summary(linear_model)
11
13 Call:
14 lm(formula = target ~ stock_val + log(1/Volume) + sentiment_score +
      sentiment_common, data = train_stock_df)
```

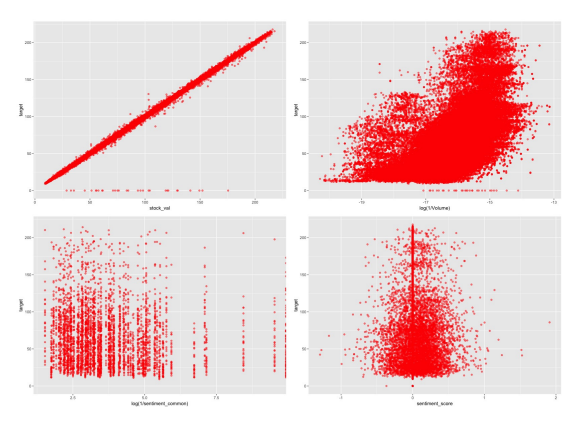


Figure 6: Scatter plots between input variables and target variable.

```
Residuals:
       Min
                 1Q
                      Median
                                    3Q
                                             Max
  -22.7602 \quad -0.1377
                      -0.0146
                                0.1661
                                         27.3592
  Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
23 (Intercept)
                   0.2715367 0.0643611
                                             4.219 \quad 2.46e - 05 \quad ***
24 stock_val
                   0.9997692 0.0001047 9549.984
                                                   < 2e-16 ***
                   0.0148994 0.0037255
                                             3.999 6.36e-05 ***
25 log (1 / Volume)
 sentiment_score
                   0.1165795 0.0434593
                                                    0.00731 **
                                             2.682
  sentiment_common 0.0021588 0.0228402
                                             0.095
                                                    0.92470
 Signif. codes: 0
                               0.001
                                               0.01
                                                                          0.1
                                                             0.05
         1
Residual standard error: 0.7771 on 59155 degrees of freedom
Multiple R-squared: 0.9995, Adjusted R-squared: 0.9995
_{33} F-statistic: 3.082e+07 on 4 and 59155 DF, p-value: < 2.2e-16
```

From the summary of the linear model we see that the most important variables are:

- Stock Value
- 1/Volume

Sentiment Score

On testing and generating our accuracy, we get a shocking correlation accuracy of 99%, however this is obviously not the right way to model the Time series data that we have with us. The reason being the high amount of trend, seasonality, and the high correlation between the he previous day's stock to the next day's affects the accuracy of the output. This is thus not the right model to be using for our data.

```
actuals
                            predicted
2 actuals
             1.0000000
                             0.9963687
3 predicteds 0.9963687
                             1.0000000
```

4.2.2 Support Vector Regressor

```
SVR_model <- svm(target ~ stock_val+log(1/Volume)+sentiment_score+sentiment_
     common, data=train_stock_df) # build linear regression model on full data
print(SVR_model)
4 Call:
s svm(formula = target ~ stock_val + log(1/Volume) + sentiment_score + sentiment
     _common, data = train_stock_df)
 Parameters:
    SVM-Type:
               eps-regression
9
  SVM-Kernel:
               radial
10
        cost: 1
11
       gamma: 0.25
     epsilon:
               0.1
Number of Support Vectors:
```

Simillarly with the SVR we get a higgh correlation accuracy of 99%. Again because of the earlier reasons, it is not the right model to use for this sort of data.

```
actuals
                       predicted
            1.0000000 0.9929886
2 actuals
3 predicteds 0.9929886
                      1.0000000
```

4.3 **Neural Networks**

Since the linear models were clearly not the way to go ahead with the data that we had with us, we decided to push our data through a bunch of neural networks and test the accuracy of the data predicted and the fit with the model.

For our experimentation we built different models with adding more variables at a time to see the difference in the prediction accuracy. This way, we can see the effect(if any) of the news variables on the final outcome.

The model used across all iterations of model bulding were constant. Just the variables inserted into the models variable.

For the base case, we tested 3 dense layers with the rectified linear unit(RELU) activation function. The loss was measured by the mean square error and the metrics we used to check accuracy is the mean absolute error.

```
build_model <- function() {</pre>
    model <- keras_model_sequential() %>%
      layer_dense(units = 64, activation = "relu",
                   input_shape = dim(train_data)[2]) %%
      layer_dense(units = 64, activation = "relu") %>%
      layer_dense(units = 1)
    model %>% compile(
      loss = "mse",
10
      optimizer = optimizer_rmsprop(),
      metrics = list("mean_absolute_error")
    )
13
14
    model
16
  model <- build_model()</pre>
  model %% summary()
20
21
23 Model: "sequential_7"
25 Layer (type)
                                                                                Output
     Shape
                                                                    Param #
dense_21 (Dense)
                                                                                (None,
     64)
                                                                    256
29 dense_22 (Dense)
                                                                                (None,
                                                                    4160
     64)
dense_23 (Dense)
                                                                                (None,
                                                                    65
      1)
33 Total params: 4,481
34 Trainable params: 4,481
```

```
Non-trainable params: 0
```

The accuracy of these sections will be discussed in the Performance and Evaluation Section.

4.4 Recurrent Neural Network - Long Short Term Memory

From the results of the linear models and the traditional neural network we realise that the other variables are just not being captured enough by the model, because of the stupendously high correlation between the previous day's data and the next day's data which is what was our target.

Thus it was necessary to build a different model, while still not going completely down the track of time series modelling. We decided to build an LSTM model, which is a kind of recurrent neural network.

What is a RNN or a recurrent Neural network? A brief explanation from one of our sources might be able to explain this better.

Recurrent Neural Networks

Humans don't start their thinking from scratch every second. As you read this essay, you understand each word based on your understanding of previous words. You don't throw everything away and start thinking from scratch again. Your thoughts have persistence.

Traditional neural networks can't do this, and it seems like a major shortcoming. For example, imagine you want to classify what kind of event is happening at every point in a movie. It's unclear how a traditional neural network could use its reasoning about previous events in the film to inform later ones.

Recurrent neural networks address this issue. They are networks with loops in them, allowing information to persist.

Now that we have an understanding of what an RNN is, we get a clearer picture of what role it plays for our data. Although we are trying to generate a linear relationship between our data points, it simply does not exist. This is why the previous data points are as important as the current one while making a decision.

The LSTM network allows us "remember" previous data points as a history and add that as an input variable while generating the output of the present data set.

```
rmsprop = optimizer_rmsprop(1r = 0.00001, rho=0.9, epsilon=1e-08)
model <- keras_model_sequential()</pre>
model %>%
     layer_lstm (units
                                       = 100,
                                       = c(\dim(\operatorname{train}_X)[2], \dim(\operatorname{train}_X)[3]),
                  input_shape
                  return_sequences = TRUE,
```

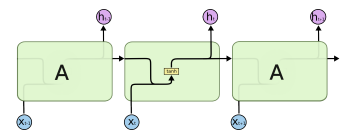


Figure 7: Network diagram of the LSTM model.

```
) %>%
     layer_dropout(0.5)%>%
     layer_lstm(units
                                = 75,
10
                return_sequences = FALSE,
                ) %>%
12
    layer_dropout (0.5)%>%
13
   layer_flatten()%>%
14
   layer_dense(units = 64, activation = "relu") %>%
15
   layer_dropout(0.5)%>%
   layer_dense(units = 1)
17
18
  model %≫%
19
     compile(loss = 'mae', optimizer = rmsprop)
20
 model
22
23
24
25 Model
26 Model: "sequential_3"
28 Layer (type)
                                                                      Output
     Shape
                                                           Param #
29
30 lstm_6 (LSTM)
                                                                      (None,
     1, 100)
                                                           42000
32 dropout_9 (Dropout)
                                                                      (None,
     1, 100)
                                                           0
34 lstm_7 (LSTM)
                                                                      (None,
     75)
                                                           52800
dropout_10 (Dropout)
                                                                      (None,
     75)
                                                           0
38 flatten_3 (Flatten)
                                                                      (None,
     75)
                                                           0
```

```
39 dense_6 (Dense)
                                                                              (None,
                                                                   4864
     64)
 dropout_11 (Dropout)
                                                                               (None,
     64)
                                                                   0
 dense_7 (Dense)
                                                                              (None,
     1)
                                                                   65
 Total params: 99,729
 Trainable params: 99,729
Non-trainable params: 0
```

For building the optimum model we used 2 LSTM layers, separated by a drop out layer to avoid overfitting. Followed a flatten layer, a dense layer and another dense layer of 1 that gives us the final output.

The input to the LSTM models is slightly different. The input is fed in as a 3d matrix. With the first dimensions being total number of records, the second being the number of time steps to be remembered and the 3rd dimensions as the input variables.

We trained this model over 50 epochs and a batch size of 10.

```
epochs = 50
 history <- model %>% fit (
    train_X,
    train_y,
    epochs = epochs,
    batch_size = 10,
    validation_split = 0.2,
    verbose = 1,
10
    shuffle = FALSE
11
12 )
```

Using the LSTM, gave us satisfaction that the model is not over fit and is not overly dependant on a single variable. Using this model we made a few predictions, which we will cover over the next section.

5 PERFORMANCE EVALUATION

The model was split into 2 parts, the training data as well as the validation data in a 70-30 split. The performance evaluation of our various models are as follows:

Linear Regression

Mean Absolute Error of 4.82. Correlation Accuracy between Actual and Predicted values was 0.996.

Support Vector Regression

Mean Absolute Error of 3.22. Correlation Accuracy between Actual and Predicted values was 0.992.

• Neural Network - Only Stock Value and Volume.

Mean absolute Error of 1.28.

• Neural Network - Stock Value, Volume and Sentiment of common news data.

Mean absolute Error of 1.56.

• Neural Network - Only Sentiment columns

Mean Absolute Error of 5.78

Neural Network - All columns

Mean Absolute Error of 1.0002.

• Recurrent Neural Network - LSTM (All columns)

Mean Absolute Error of 0.45

Thus we can see that the LSTM model proves to be the most accurate in terms of the MAE metric.

The company wise mean accuracy is also depicted below.

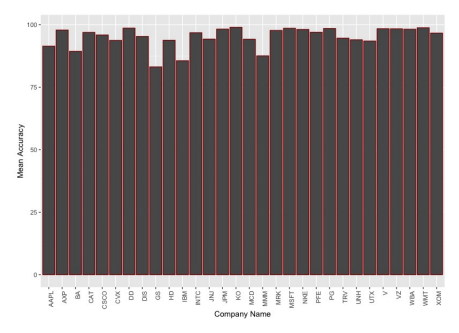


Figure 8: Company wise accuracy

The results of a few companies predictions are below. The red lines are the predicted values.

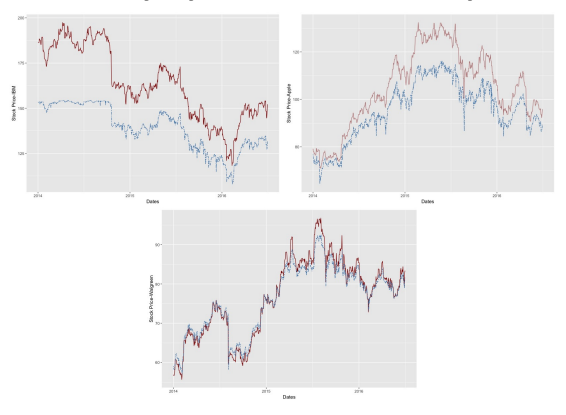


Figure 9: Predictions of data for IBM, Apple and Walgreens.

6 DISCUSSION AND RECOMMENDATION

Our primary issue with the data was that it is a time series model that we are trying to evaluate linearly. To get a better performanace and a better understanding of the data, we need to first work on a few time series techniques of removing trend, seasonality etc and work with a few time series models such as ARIMA etc. Next, we notice that from our data, the company news sentiment does not seem to be playing a massive role in the stock prices, however we know that, that is not true. Company news does indeed play a massive role in the stock prices. The problem with our data was that we were not able to collect too much of company news data for it to be viable from the New York times API. Solving this issue should have us gain a larger understanding on the effect that the news has on the stock prices.

7 SUMMARY

From our analysis, we see that sentiment does play a slight role on the price of the next day's stock, although not a whole lot. This is mainly because our news data set is not the most exhaustive resource there is. There is scope for a lot more improvement on the analysis of the affect of news sentiment on the stock prices.

Amongst the models we notice that the LSTM model performs considerable better than the other models. This does not come as a surprise since the LSTM model is the only model that takes into consideration the time series nature of this data set.

8 APPENDIX: R CODE FOR USE CASE STUDY

Our whole code can be found via the GIT HUB repository below. Some of the major chunks have been added below.

Data Collection and Pre Processing.

Pre-processing of News data from NYTimes API

```
2 title: "R Notebook"
3 output: html_notebook
5 '''{ r}
6 library (dplyr)
9 '''{ r}
10 library ('googledrive')
api = "Nql4mIbzy44BETXG70DGesoOoXlnXeKH"
12 ...
13
14
16 ''' { r }
if (!require("jsonlite")) install.packages("jsonlite")
18 library (jsonlite)
function - search news article with API
20 ####
     ####
nytime = function (keyword, year) {
    searchQ = URLencode(keyword)
    url = paste('http://api.nytimes.com/svc/search/v2/articlesearch.json?q=',
23
     searchQ,
                '&begin_date=', year, '0101&end_date=', year, '1231&api-key=', api,
24
     sep="")
    #get the total number of search results
25
    initialsearch = fromJSON(url, flatten = T)
26
    \max Pages = round((initialsearch response meta hits / 10)-1)
28
    #try with the max page limit at 10
29
    maxPages = ifelse (maxPages >= 10, 10, maxPages)
    #creat a empty data frame
31
    df = data.frame(id=as.numeric(), created_time=character(), snippet=character()
32
                    headline=character(), news desk = character(), company name =
33
     character())
34
    #save search results into data frame
```

```
r <- NULL
    attempt <- 1
    while (is.null(r) & attempt <= 3)
38
39
      print(paste0("Try:", attempt))
      attempt <- attempt + 1
      Sys. sleep (10)
41
      try (
42
        for (i in 0: maxPages) {
43
          #get the search results of each page
          nytSearch = fromJSON(paste0(url, "&page=", i), flatten = T)
          temp = data.frame(id=1:nrow(nytSearch$response$docs),
46
                              created_time = nytSearch$response$docs$pub_date,
47
                              snippet = nytSearch$response$docs$snippet ,
48
                              headline = nytSearch$response$docs$headline.main,
49
                              news_desk = nytSearch$response$docs$news_desk ,
50
                              company_name = keyword)
51
          df=rbind (df, temp)
52
          Sys. sleep (10)
53
54
55
    return (df)
57
  }
58
59
60
company_list = c('Microsoft', 'Nike', 'Pfizer', 'Procter & Gamble', 'The
     Travelers Companies', 'United Health Group', 'United Technologies', 'Verizon'
      ,'Visa Inc.', 'Walmart', 'Walgreens Boots Alliance', 'The Walt Disney Company
years = c(2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015)
64
65
66
67
68
  '''{ r}
69
70 companies_df = data.frame(id=as.numeric(), created_time=character(), snippet=
     character(),
                     headline=character(), news_desk = character(), company_name =
71
     character())
for (company in company_list){
    cat(paste0("Currently getting the data for ", company, "\n"), file = "Company_
     Data/data_gen.txt",append = TRUE)
    print(paste0("Currently getting the data for ",company))
74
    company_df = data.frame(id=as.numeric(), created_time=character(), snippet=
75
      character(),
                     headline=character(), news_desk = character(), company_name =
76
     character())
77
    for (year in years) {
   print(paste0("
                       ", year))
```

```
cat (paste 0 (" Currently getting the data for the year ", year, "\n"), file
       = "Company_Data/data_gen.txt", append = TRUE)
      df = nytime(company, year)
80
      company_df <- rbind (company_df, df)
81
82
    file1 = paste0("Company_Data/", company, ".csv")
83
    print(file1)
84
    write.csv(company_df, file = file1)
85
    companies_df <- rbind(companies_df, company_df)</pre>
86
    cat(paste0("Successfully got the data for ",company, "\n"), file = "Company_
87
      Data/data_gen.txt", append = TRUE)
88 }
  write.csv(companies_df, file = "Company_Data/Final_Dataframe.csv")
89
  . . .
91
92
```

8.1.2 News data Preprocessing

```
2 title: "News data Preprocessing"
3 output: html_document
6 '''{ r setup, include=FALSE}
7 library (readr)
8 library (plyr)
9 library (dplyr)
10
11
12 ## R Markdown
13
14 #Creating combined dataset by including all companies news data. NYTimes Data:
  "" {r concatenating_files}
17
  file_list <- list.files()
18
  for (file in file_list){
20
    # if the merged dataset doesn't exist, create it
21
    if (!exists("dataset")){
22
      dataset <- read.table(file, header=TRUE, sep=",")
23
24
25
    # if the merged dataset does exist, append to it
26
    if (exists("dataset")){
27
      temp_dataset <-read.table(file, header=TRUE, sep=",")
28
      dataset<-rbind(dataset, temp_dataset)</pre>
29
      rm(temp_dataset)
30
31
```

```
33 }
34 final_df <- dataset
35 rm (dataset)
37
38
39
  ""{r preprocessing data}
  final_df_new<- final_df
  final_df_new$created_time<-as. Date(final_df$created_time, format="%Y-\%m-\%d")
  company_data <- final_df_new %>%
45
                     filter(news_desk == 'Business' & created_time >= '2008-08-08
      ' & created_time <= '2016-07-01')%>%
                     select (company_name, created_time, headline)
49
  company_data < -ddply (company_data, . (company_name, created_time), summarise,
     headline=paste0(headline, collapse="; "))
51
  levels (company_data$company_name)
52
53
  write.csv(company_data, file = "/Users/manyaraman/Desktop/Comapny_Data.csv",
    row.names = FALSE)
55
56
  #Preprocessing and formatting Reddit data:
57
  "" { r reddit_news_data }
59
60
  Combined_news<-read_csv('Combined_News_DJIA.csv')
  Combined_news(-Combined_news[,-2]
63
  for (i in colnames (Combined_news [, -1])) {
  Combined_news[[i]] <- str_sub(Combined_news[[i]], 2)
67
  Combined_news_final <- unite(Combined_news, com_headlines, Top1:Top25, sep = "
     ;", remove = TRUE)
  Reddit_news<-read_csv('RedditNews.csv')
  Reddit_news <- ddply (Reddit_news, .( Date ), summarise, News=paste0 (News, collapse
     =";"))
  Reddit_news$News<-str_replace_all(Reddit_news$News,c("b'" = "", "b\"" = ""))
  write.csv(Reddit_news, file = "/Users/manyaraman/Desktop/Combined_news_final_
     reddit_wknd.csv", row.names = FALSE)
```

8.2 Data Visualization

```
3 title: "Project-visualization"
4 output: html_document
7 '''{ r setup, include=FALSE}
8 knitr::opts_chunk$set(echo = TRUE)
9 library (ggplot2)
10 library (dplyr)
11 library (plyr)
12 library (readx1)
13 library (plotly)
14 library (tidyverse)
15 library (ggrepel)
16 library (gganimate)
17 library (tseries)
18 library (forecast)
19
20
21 #Line plot of all companies stocks:
  "" {r pressure, warning = false, echo=FALSE}
stock_plot <- ggplot(</pre>
    final_df,
25
    aes(Date, stock_val, group = company_name, color = factor(company_name))
26
    ) +
27
    geom_line(size=0.3) +
28
29
    scale_color_viridis_d() +
    labs(x = "Date", y = "Stock Value") +
30
    theme(legend.position = "top")+
31
    theme_minimal(base_size = 8)+ theme(axis.text.x = element_text(angle = 90))
32
33
34
ggplotly(stock_plot + scale_color_discrete(name="Company"))
36
##stock_plot + geom_point() + transition_reveal(Date)
39
41 # Stock and Sentiment Analysis Line Plot:
43 '''{ r Line Plot}
final <- final df% filter (company_name == 'AAPL' & Date >= '2009-01-01' & Date <
   '2009-03-01')
```

```
46 # normalize <- function(x) {
47 \text{ # num } \leftarrow x - \min(x)
^{48} # denom \leftarrow diff(range(x))
49 # return (num/denom)
50 # }
51
52 #final$stock_val<- normalize(final$stock_val)
53 #final $ sentiment_common <- normalize (final $ sentiment_common)
final_f \leftarrow final[-1,]
56 final_f$stock_val<- diff(final$stock_val)
  final_f\$stock_lag<- lag(final_f\$stock_val, n=1)
58
59 p <- ggplot() +
    geom_line(data = final_f, aes(x = Date, y = stock_lag), color = blue + +
60
    geom_line(data = final_f, aes(x = Date, y = sentiment_common), color = "red"
61
     ) +
    scale_color_viridis_d() +
62
    labs(x = "Date", y = "Stock", title = "Walgreens") +
63
    theme(legend.position = "top")+
64
    theme_minimal(base_size = 8)+ theme(axis.text.x = element_text(angle = 90))
  ggplotly(p)
67
68
70 # Companies stock value change over time using sliding bars
  "" {r Sliding bar plot }
71
72
  plotdata <- final_df %>%
    group_by(Date) %>%
74
    mutate(ordering = rank(stock_val)) %>%
75
76
    ungroup()
77
78
79 p <-- ggplot (plotdata,
          aes(ordering, group = company_name, color=factor(company_name), fill=
80
      factor (company_name), show.legend = FALSE)) +
    geom_tile(aes(y = stock_val/2,
81
                   height = stock_val,
82
                   width = 0.9), alpha = 0.4) +
83
    # text on top of bars
84
    geom\_text(aes(y = stock\_val, label = as.integer(stock\_val)), hjust = -0.2) +
85
   \# geom_text(aes(y = 0, label = country, hjust = 3)) +
86
    # text in x-axis (requires clip = "off" in coord_cartesian)
87
    geom_text(aes(y = 0, label = company_name, color="black"), hjust = 0, show.
     legend = FALSE) +
    coord_flip(clip = "off", expand = TRUE) +
89
    enter_fade() +
90
     exit_shrink() +
    coord_flip()+
```

```
scale_color_viridis_d(name="", guide=FALSE)+
              scale_fill_viridis_d(name="", guide=FALSE)+
 94
             ylim(0, 200) +
 95
               theme tufte (14, "Avenir")+
 96
              theme classic() +
 97
          # guides (color=F, fill=F)+
 98
              labs(title = "Year: {closest_state}", y="Stock", x="Company") +
 99
             theme(plot.title = element_text(hjust = 0.5, size = 24),
100
                                axis.ticks.y = element_blank(),
101
                                axis.text.y = element_blank()) +
              transition_states(states = Date, transition_length = 2, state_length = 1) +
103
              transition_time(year)+
104
              ease_aes('cubic-in-out')
105
106
       animate (p, nframes = 160, fps = 20, end_pause = 20, width = 500, height = 900)
       #use anim_save(filename) to save
108
109
       anim_save("animation_le4.gif", animation = last_animation())
111
112
      # Slope plot for change in stock value over time
113
114
        "\"\{ r Slope plot \}
116 fc <- final_df %% filter (Date == '2008-08-08' | Date == '2016-03-01')%%dplyr::
                  select (Date, stock_val, company_name)
       fcs<-spread(fc, key = Date, value = stock_val)
118
119
       left_label <- paste (fcs $company_name, round (fcs $'2008-08-08'), sep=", ")
120
       right_label <- paste (fcs$company_name, round(fcs$'2016-03-01'), sep=", ")
       p \leftarrow ggplot(fcs) + geom_segment(aes(x=1, xend=2, y='2008-08-08', yend
                 = '2016-03-01', color=factor(company_name)), size=.5, show.legend=F) +
                                                              geom_vline(xintercept=1, linetype="dashed", size=.1) +
124
                                                              geom_vline(xintercept=2, linetype="dashed", size=.1) +
125
                                                              labs(x="", y="Stock Value") + # Axis labels
126
                                                              x \lim (.5, 2.5) + y \lim (0, (1.1 * (\max (fcs * `2008 - 08 - 08'), fcs * )
                  (2016-03-01())))
128
      p \leftarrow p + geom_text_repel(label=left_label, y=fcs $`2008-08-08', x=rep(1, NROW(
                  fcs)), hjust = 0.1, size = 2)
_{130} p <- p + geom_text_repel(label=right_label, y=fcs^{\circ}2016-03-01', x=rep(2, NROW(
                  fcs)), hjust=0.1, size=2)
p \leftarrow p + geom_text(label="Time 1 : 2008", x=1, y=1.1*(max(fcs $`2008-08-08"), x=1, y=1.1*(max(fcs $`2008-08"), x=1, y=1.1*(max(fcs $`2008"), x=1, y=1.1*(max(fcs $`2008
                  fcs $ (2016-03-01), hjust = 1.2, size = 5) # title
p \leftarrow p + geom_text(label="Time 2 : 2016", x=2, y=1.1*(max(fcs $`2008-08-08"), x=2, y=1.1*(max(fcs $`2008-08"), x=2, y=1.1*(ma
                  fcs\$'2016-03-01'), hjust=-0.1, size=5) # title
134 # Minify theme
p + theme(panel.background = element_blank(),
                  panel.grid = element_blank(),
```

```
axis.ticks = element_blank(),
137
               axis.text.x = element_blank(),
138
               panel.border = element_blank())
139
140
```

8.3 Modelling

8.3.1 Sentiment Analysis

```
2 title: "Sentiment Analyser"
3 output: html_notebook
6 '''{ r}
7 library (sentimentr)
8 library (dplyr)
"" (r load data)
news_data <- read.csv("Merge_Comapny_Data.csv")</pre>
13 head (news_data)
14
15
16 '''{ r}
reddit_data <- read.csv('Combined_news_final_reddit_wknd.csv')</pre>
18 head (reddit_data)
19
20
'''{ r get_sentiment}
22 news_data = mutate(news_data, news_data_new = sentiment_by(as.character(
     snippet))$ave_sentiment)
23
24
25 ' ' ' { r }
26 news_data
  . . .
27
29 ''' { r }
30 d <- density (news_data$news_data_new)
plot(d, main="Dist")
polygon(d, col="red", border="blue")
33
35 '''{ r}
stock_numbers <- read.csv("combined_dataframe_djia.csv")</pre>
```

```
37 head(stock_numbers)
38
39
  '''{ r}
40
stock_numbers_ave <- stock_numbers%%mutate(average_price = (High+Low)/2)%%
      select(Date,company_name, High,Low, Volume, average_price)
42 stock_numbers_ave
44 '''{ r}
45 # library (Hmisc)
46 # stock_numbers_ave$lagged <- Lag(stock_numbers_ave$average_price, +1)
47 # stock_numbers_ave
49 stock_numbers_ave <- stock_numbers_ave %%group_by(company_name) %%mutate(
      target = dplyr::lead(average_price, n = 1, default = NA))%%ungroup()
50
51
52
53
54 ''' { r }
55 news_data
56
57
58 '''{ r}
59 levels (news_data$company_name)
61
  '''{ r}
63 levels (stock_numbers_ave\$company_name)
  '''{ r}
67
  company_ticker_dict = list("AAPL"="Apple",
                               "AXP"="American Express",
                               "BA"="Boeing",
69
                               "CAT"=" Caterpillar Inc.",
70
                               "CSCO"="Cisco",
71
                               "CVX"="Chevron Corporation",
                               "DD" = "Dow",
                               "DIS"="The Walt Disney Company",
74
                               "GS"="Goldman Sachs",
75
                               "HD"="The Home Depot",
                               "IBM"="IBM",
77
                               "INTC"="Intel",
78
                               "JNJ"="Johnson & Johnson",
79
                               "JPM"="JPMorgan Chase",
                               "KO"="Coca-Cola",
81
                                "MCD"=" McDonald 's",
82
                               'MMM'' = "3M"
83
                                "MRK"=" Merck & co",
84
                               "MSFT"=" Microsoft",
```

```
"NKE"=" Nike",
                                "PFE"="Pfizer",
87
                                "PG"="Procter & Gamble",
88
                                "TRV"=" The Travelers Companies",
89
                                "UNH"="United Health Group",
90
                                "UTX"="United Technologies",
91
                                "V"=" Visa Inc.",
92
                                "VZ"=" Verizon",
93
                                "WBA"="Walgreens Boots Alliance",
                                "WMT"=" Walmart",
95
                                "XOM"="ExxonMobil" )
96
97
  #stock_numbers_ave%%mutate(company_full_name = company_ticker_dict[paste0
      ("', company_name, "',")])
99
  company_name_list = list()
  for (i in stock_numbers_ave\scompany_name) {
    company_name_list <- append(company_name_list,company_ticker_dict[i])</pre>
103
104
105
106
107
108 ' ' ' { r }
company_names_list <- stack(company_name_list)$values
110
111
112 '''{ r}
stock_numbers_ave <- stock_numbers_ave% mutate(company_name_full = company_
     names_list)
head (stock_numbers_ave)
115
116
117 '''{ r}
news_data%>%filter(company_name == 'IBM')
119
120
  "" { r }
122 a <- left_join(stock_numbers_ave, news_data, by = c("Date" = "created_time","
      company_name_full" = "company_name"))
123 a
124 666
125 ' ' ' { r }
test <- left_join(a, reddit_data, by = c("Date" = "Date"))
127
128
129 ' ' ' { r }
130 test_sentiment = mutate(test, sentiment_common = sentiment_by(as.character(
      News)) $ave_sentiment)
131 test_sentiment
132 '''
```

```
'''{ r}
134
urite.csv(test_sentiment, "final_sentiment_data_with_reddit.csv")
136
137
138
139
  '''{ r}
140
# final_df \leftarrow na.omit(a)
142 final_df <-test_sentiment/26/mutate(sentiment_score=news_data_new)/26/select(
      Date, company_name, company_name_full, High, Low, Volume, sentiment_score,
      sentiment_common, target)
143
144
  "" { r }
145
final_df <- read.csv('Final_data_with_reddit.csv')</pre>
  '''{ r}
149
write.csv(final_df, 'Final_data_with_reddit.csv')
151
152
  '''{ r}
153
154 final df non <- final df
final_df_non[is.na(final_df_non)] \leftarrow 0
156
157
  '''{ r}
final_df <- na.omit(final_df)
160
161
162 ' ' ' { r }
write.csv(final_df_non, 'Final_data_with_reddit.csv')
write.csv(final_df, "Final_data_na_filtered")
165
```

8.3.2 Linear Modelling

```
2 title: "R Notebook"
3 output: html_notebook
5 '''{ r}
6 library (keras)
7 library (dplyr)
  . . .
'''{r loading_data}
stock_df <- read.csv("Final_data_with_reddit.csv")</pre>
stock_df \leftarrow stock_df[,3:11]
```

```
13 head (stock_df)
14 ...
15
17 '''{ r}
stock_df <- stock_df%>%mutate(stock_val = (High+Low)/2)
19
20
21
22 ' ' ' { r }
stock_df <- stock_df%%select(Date, company_name, company_name_full, stock_val,
      Volume, sentiment_score, sentiment_common, target)
24
25 stock_df
  . . .
26
27
28 ' ' ' { r }
29 stock_df$Date <- as.Date(stock_df$Date)
31
32 ' ' ' { r }
sample_size = floor (0.8*nrow(stock_df))
34 set . seed (777)
35 train stock df = stock df%>%filter(Date<'2014-01-01')
_{36} test_stock_df = stock_df%>%filter(Date>='2014-01-01')
37
38
39 '''{ r}
40 train_stock <- train_stock_df%%select(stock_val, Volume, sentiment_score,
      sentiment_common)
41 test_stock <- test_stock_df%>%select(stock_val, Volume, sentiment_score,
      sentiment common)
42 train_target <- train_stock_df%>%select(target)
43 test_target <- test_stock_df%>%select(target)
  6 6 6
44
45
46 ''' { r }
47 train_data <- scale(train_stock)
48 col_means_train <- attr(train_data, "scaled:center")
49 col_stddevs_train <- attr(train_data, "scaled:scale")
test_data <- scale (test_stock, center = col_means_train, scale = col_stddevs_
      train)
  666
51
52
53 ' ' ' { r }
54 train_data <- as.data.frame(train_stock)</pre>
55 test_data <- as.data.frame(train_stock)</pre>
56
57
58 ' ' ' { r }
```

```
oplotting_df <- stock_df%%select(Date, stock_val, Volume, sentiment_score,
      sentiment_common, target)
61
62
  '''{ r}
63
64 plotting_df%>%ggplot() +
   geom_point(aes(x = stock_val, y = target), color = "red", alpha = 0.5)
66
67
68 '''{ r}
69 plotting_df%>%ggplot() +
   geom_point(aes(x = sentiment_score, y = target), color = "red", alpha = 0.5)
71
72
73 '''{ r}
74 plotting_df%>%ggplot() +
    geom_point(aes(x = log(1/sentiment_common), y = target), color = "red", alpha
       = 0.5)
76
77
78
79
80
  '''{ r}
81
82 plotting_df%>%ggplot() +
    geom_point(aes(x = log(1/Volume), y = target), color = "red", alpha = 0.5)
84
85
86
87
88
  '''{ r}
89
90 plot(density(plotting_df$target), main="Density Plot: Stock Prices", ylab="
      Frequency, sub=paste("Skewness:", round(e1071::skewness(plotting_df$
      target), 2)))
91
   . . .
92
93
94
95
  '''{ r}
96
97 sample_size = floor(0.8*nrow(stock_df))
98 set . seed (777)
99 train_stock_df = plotting_df%%filter(Date<'2014-01-01')
test_stock_df = plotting_df%%filter(Date>='2014-01-01')
101
102
103
104
105
```

```
107
108
linear_model <- lm(target ~ stock_val+log(1/Volume)+sentiment_score+sentiment_
      common, data=train_stock_df) # build linear regression model on full data
print(linear_model)
112
113
114
115
116
  '''{ r}
117
  summary(linear_model)
118
119
   6 6 6
120
121
  From the linear modelling we see that the most important factors are stock_val
      , Volume, and the sentiment_score of the company news. The common news
      data is nto considered to be incredibly informative to the Data.
124
125 ' ' ' { r }
predicted <- predict(linear_model, test_stock_df)</pre>
127 actuals preds <- data.frame(cbind(actuals=test stock df$target, predicteds=
      predicted))
  actuals_preds
129
130
  '''{ r}
131
correlation_accuracy <- cor(actuals_preds)
133
134
135
  '''{ r}
137 mae(actuals_preds_svr$actual, actuals_preds_svr$predicteds)
138
139
  '''{ r}
141 library (class)
142 library (LiblineaR)
143 library (e1071)
144 SVR_model <- svm(target ~ stock_val+log(1/Volume)+sentiment_score+sentiment_
      common, data=train_stock_df) # build linear regression model on full data
print (SVR_model)
146
147
148 ' ' ' { r }
pred_svr <- predict(SVR_model, test_stock_df)</pre>
150 actuals_preds_svr <- data.frame(cbind(actuals=test_stock_df$target, predicteds
      =pred_svr))
151 actuals_preds_svr
```

```
152 ...
153 ' ' ' { r }
correlation_accuracy_svr <- cor(actuals_preds_svr)
```

8.3.3 Neural Network

```
2 title: "R Notebook"
3 output: pdf_output
7 '''{ r loading_data}
8 stock_df <- read.csv("Final_data_with_reddit.csv")</pre>
9 \operatorname{stock\_df} \leftarrow \operatorname{stock\_df}[,3:11]
10 head (stock_df)
11
12
13
14 ''' { r }
15 x <- stock_df$sentiment_score</pre>
16 h - hist (x, breaks = 2, col = "red", xlab = "Sentiment",
      main="Histogram with Normal Curve")
x fit < seq (\min(x), \max(x), length = 40)
y fit < dnorm (x fit, mean=mean(x), sd=sd(x))
yfit \leftarrow yfit * diff(h$mids[1:2]) * length(x)
lines (xfit, yfit, col="blue", lwd=2)
  . . .
22
23
24 '''{ r}
stock_df <- read.csv("Final_data_na_filtered")</pre>
stock_df \leftarrow stock_df[,3:11]
27 head (stock_df)
28
29
31 '''{ r}
32 x <- stock_df$sentiment_score</pre>
33 h - hist(x, breaks=10, col="red", xlab="Miles Per Gallon",
      main="Histogram with Normal Curve")
x \operatorname{fit} \leftarrow \operatorname{seq}(\min(x), \max(x), \operatorname{length} = 40)
yfit \leftarrow dnorm (xfit, mean=mean(x), sd=sd(x))
yfit \leftarrow yfit * diff(h$mids[1:2]) * length(x)
1 lines (xfit, yfit, col="blue", lwd=2)
  . . .
39
40
41
42 '''{ r}
```

```
43 library (corrplot)
_{44} M \leftarrow cor(stock_df[,4:8])
45 corrplot (M, method="circle")
47
  '''{ r}
49 stock_df \leftarrow stock_df\%mutate(stock_val = (High+Low)/2)
51
53
54
55
56
57
58
60 '' { r }
61 library (keras)
stock_df <- stock_df%%select(Date, company_name, company_name_full, stock_val,
      Volume, sentiment_score, sentiment_common, target)
63 stock_df <- stock_df%>%filter(target!=0)
64 stock_df
  . . .
65
67 '''{ r}
68 library (corrplot)
_{69} M \leftarrow cor(stock df[,4:8])
70 corrplot (M, method="circle")
71
74
75
77 '''{ r}
<sup>78</sup> sample_size = floor (0.8*nrow(stock_df))
79 set. seed (777)
81 # randomly split data in r
spicked = sample(seq_len(nrow(stock_df)), size = sample_size)
train_stock_df = stock_df[picked,]
test_stock_df = stock_df[-picked,]
  train_stock <- train_stock_df%%select(stock_val, Volume, sentiment_score,
      sentiment_common)
**test_stock <- test_stock_df%%select(stock_val, Volume, sentiment_score,
      sentiment_common)
88 train_target <- train_stock_df%>%select(target)
89 test_target <- test_stock_df%>%select(target)
```

```
. . .
91
92
93
94
   '''{ r}
96 train_data <- scale(train_stock)</pre>
97 col_means_train <- attr(train_data, "scaled:center")
  col_stddevs_train <- attr(train_data, "scaled:scale")</pre>
99 test_data <- scale (test_stock, center = col_means_train, scale = col_stddevs_
      train)
100
101
   '''{ r}
102
  build_model <- function() {</pre>
103
104
     model <- keras_model_sequential() %%</pre>
105
       layer_dense(units = 64, activation = "relu",
106
                     input_shape = dim(train_data)[2]) %%
107
       layer_dense(units = 64, activation = "relu") %>%
108
       layer\_dense(units = 1)
109
110
     model %>% compile (
111
       loss = "mse",
       optimizer = optimizer_rmsprop(),
       metrics = list("mean_absolute_error")
114
     )
115
116
     model
117
118
model <- build_model()</pre>
  model %>% summary ()
122
123
124
125
126
train_target <- data.matrix(train_target)</pre>
  print_dot_callback <- callback_lambda(</pre>
     on_epoch_end = function(epoch, logs) {
129
      if (epoch \%\% 80 == 0) cat("\n")
130
       cat(".")
     }
132
  )
133
134
135 epochs <- 300
136
# Fit the model and store training stats
  history <- model %>% fit (
     train_data,
     train_target,
```

```
epochs = epochs,
141
     validation_split = 0.2,
142
     verbose = 0,
143
144
     callbacks = list(print_dot_callback)
145
146
   . . .
147
148
149
150
151
  "" { r }
152
  library (ggplot2)
153
154
  plot(history, metrics = "mean_absolute_error", smooth = FALSE) +
155
    coord_cartesian(ylim = c(0, 5))
156
157
159 '''{ r}
test_target <- data.matrix(test_target)</pre>
  c(loss, mae) %<-% (model %>% evaluate(test_data, test_target, verbose = 0))
162
  pasteO("Mean absolute error on validation set: $", sprintf("%.2f", mae))
163
164
165
  '''{ r}
test_target <- data.matrix(test_target)</pre>
  c(loss, mae) %<-% (model %>% evaluate(test_data, test_target, verbose = 0))
169
170 pasteO("Mean absolute error on test set: $", sprintf("%.2f", mae))
171
172
173 ' ' ' { r }
174 test_predictions <- model %>% predict(test_data)
a \leftarrow as.data.frame(x = test_predictions[, 1])
results <- a%/mutate(actual = test_target)/%/mutate(prediction = test_
      predictions[ , 1]) \( \&mathcal{b} \) mutate(accuracy=100 - \( \alpha \) bs (((actual-prediction)/
      actual)*100))%% select(actual, prediction, accuracy)
results <- results % filter (actual!=0)
178
179
181 '''{ r}
results% filter (accuracy < 90)
183
185 ' ' ' { r }
summary (results $ accuracy)
```

8.3.4 Recurrent Neural Network - LSTM

```
2 title: "R Notebook"
3 output: pdf_output
6 '''{ r}
7 library (keras)
8 library (dplyr)
9 ...
10
" ''{r loading_data}
stock_df <- read.csv("Final_data_with_reddit.csv")</pre>
stock_df \leftarrow stock_df[,3:11]
14 head (stock df)
15 ...
17
18 '''{ r}
19 x <- stock_df$sentiment_score</pre>
20 h<-hist(x, breaks=2, col="red", xlab="Sentiment",
      main="Histogram with Normal Curve")
x \operatorname{fit} \leftarrow \operatorname{seq}(\min(x), \max(x), \operatorname{length} = 40)
yfit <-dnorm(xfit, mean=mean(x), sd=sd(x))
yfit \leftarrow yfit * diff(h$mids[1:2]) * length(x)
25 lines (xfit, yfit, col="blue", lwd=2)
26
27
29 '''{ r}
30 library (corrplot)
_{31} M \leftarrow cor(stock_df[,4:8])
32 corrplot (M, method="circle")
  . . .
33
34
35 ' ' ' { r }
stock_df <- stock_df%>%mutate(stock_val = (High+Low)/2)
38
39
42 '''{ r}
43 library (keras)
44 stock_df <- stock_df%%select(Date,company_name,company_name_full,stock_val,
      Volume, sentiment_score, sentiment_common, target)
45 stock_df <- stock_df%>%filter(target!=0)
46
48 '''{ r}
```

```
49 stock_df$Date <- as.Date(stock_df$Date)
50
51
52
54 '''{ r}
55 library (corrplot)
56 M \leftarrow cor(stock_df[,4:8])
57 corrplot (M, method="circle")
58
59
60
61
62
63
64
65 sample_size = floor(0.8*nrow(stock_df))
66 set. seed (777)
67 train_stock_df = stock_df%>%filter(Date<'2014-01-01')
test_stock_df = stock_df%>%filter(Date>='2014-01-01')
70
  '''{ r}
72
rain_stock <- train_stock_df%%select(stock_val, Volume, sentiment_score,
      sentiment_common)
74 test_stock <- test_stock_df%%select(stock_val, Volume, sentiment_score,</pre>
      sentiment_common)
75 train_target <- train_stock_df%>%select(target)
76 test_target <- test_stock_df%>%select(target)
77
78
  '''{ r}
s1 train_data <- scale(train_stock)</pre>
82 col_means_train <- attr(train_data, "scaled:center")</pre>
83 col_stddevs_train <- attr(train_data, "scaled:scale")</pre>
84 test_data <- scale(test_stock, center = col_means_train, scale =</pre>
      col_stddevs_train)
85
86
88 ''' { r }
89 train_X <- as.matrix(train_data)</pre>
90 train_y <- as.matrix(train_target)</pre>
91 test_X <- as.matrix(test_data)</pre>
92 test_y <- as.matrix(test_target)</pre>
93
  \dim(\operatorname{train}_X) \leftarrow c(\dim(\operatorname{train}_X)[1], 1, \dim(\operatorname{train}_X)[2])
g_0 = \dim(\text{test}_X) \leftarrow c(\dim(\text{test}_X)[1], 1, \dim(\text{test}_X)[2])
```

```
. . .
98
   "" { r }
99
100 library ("keras")
  rmsprop = optimizer_rmsprop(1r = 0.00001, rho = 0.9, epsilon = 1e - 08)
102
   model <- keras_model_sequential()</pre>
104
  model %>%
105
                                         = 100,
        layer_lstm (units
106
                     input_shape
                                         = c(\dim(\operatorname{train}_X)[2],\dim(\operatorname{train}_X)[3]),
107
                     return_sequences = TRUE,
108
                     ) %>%
109
        layer_dropout (0.5)%>%
110
        layer_lstm (units
                                         = 75,
111
                     return_sequences = FALSE,
                     ) %>%
113
     layer_dropout (0.5)%>%
114
     layer_flatten()%>%
     layer_dense(units = 64, activation = "relu") %>%
116
     layer_dropout (0.5)%>%
117
     layer\_dense(units = 1)
118
119
  model %>%
120
        compile(loss = 'mae', optimizer = rmsprop)
121
122
123 model
124
125
   '''{ r}
126
  epochs = 50
128
129
130
   history <- model %>% fit (
131
     train_X,
     train_y,
133
     epochs = epochs,
134
     batch\_size = 10,
135
     validation_split = 0.2,
136
     verbose = 1,
137
     shuffle = FALSE
138
139
140
141
142
143
model %% save_model_hdf5 ("model_lstm")
147
```

```
148
149
150
  '''{ r}
151
  pred_out <- model %>%
       predict(test_X, batch_size = 10) %>%
153
154
155
156 length (pred_out)
157
158
  plot(pred_out, metrics = "mean_absolute_error", smooth = FALSE) +
     coord_cartesian(ylim = c(0, 5))
160
161
162 model
163
  '''{ r}
#predicted <- as.list(pred_out)</pre>
actual <- as.list(test_y)
168 a <- as.data.frame(test_y)
169 tbl_1 <− a %>%
      mutate(predicted = pred_out)
results <- tbl_11% mutate(accuracy=100 - abs(((target-predicted)/target)*100)
      )% select (target, predicted, accuracy)
results <- results %>% filter (actual!=0)
173
174
175 ' ' ' { r }
176 summary (results $accuracy)
177
178
  '''{ r}
180 mae(results$target, results$predicted)
181
182
  '''{ r}
183
output_df <- test_stock_df%>%mutate(predicted = pred_out)
185
186
  '''{ r}
187
188 library (plyr)
189 accuracy_df <- output_df%>%mutate(accuracy=100 - abs(((target-predicted)/
      target) *100))
190 accuracy_df = accuracy_df%>%filter(accuracy != min(accuracy))
191 company_accuracy <- ddply(accuracy_df, .(company_name), summarize,
      group_accuracy=mean(accuracy))
192
193
194
195
```

```
196 ' ' ' { r }
  company_accuracy%>%
     ggplot() +
198
199
    geom_bar(aes(x = company_name, y = group_accuracy), color = "darkred", stat =
       "identity")+
    xlab('Company Name') +
200
    ylab ('Mean Accuracy') + theme(axis.text.x = element_text(angle = 90, hjust =
201
      1))
202
  '''{ r}
205 IBM <- output_df%>%filter(company_name=='IBM')
206 Apple <- output_df%>%filter(company_name=='AAPL')
  Walgreen <- output_df%>%filter(company_name=='WBA')
208
209
210
  "" { r }
library (ggplot2)
library (dplyr)
214 library (plotly)
215 library (hrbrthemes)
  output_df$Date <- as.Date(output_df$Date)
218 # Usual area chart
219 p <- Walgreen %>%
    ggplot() +
    geom_line(aes(x = Date, y = target), color = "darkred")+
    geom_line(aes(x = Date, y = predicted), color="steelblue", linetype="twodash
222
      ") +
    xlab('Dates') +
    ylab ('Stock Price-Walgreen')
224
225 p
226
228
229
  '''{ r}
library (ggplot2)
232 library (dplyr)
233 library (plotly)
234 library (hrbrthemes)
  output_df$Date <- as.Date(output_df$Date)
236
237 # Usual area chart
238 p <- IBM %>%
    ggplot() +
239
    geom_line(aes(x = Date, y = target), color = "darkred")+
240
    geom_line(aes(x = Date, y = predicted), color="steelblue", linetype="twodash
241
      ") +
    xlab('Dates') +
```

```
ylab ('Stock Price-IBM')
244 p
245
246
  '''{ r}
library (ggplot2)
250 library (dplyr)
251 library (plotly)
252 library (hrbrthemes)
  output_df$Date <- as.Date(output_df$Date)
254
255 # Usual area chart
256 p <- Apple %>%
     ggplot() +
257
     geom\_line(aes(x = Date, y = target), color = "darkred", alpha = 0.5) +
258
     geom_line(aes(x = Date, y = predicted), color="steelblue", linetype="twodash
      ") +
     xlab('Dates') +
260
     ylab ('Stock Price - Apple')
261
262 p
263
264
  '''{ r}
265
266 library (ggplot2)
267 library (dplyr)
268 library (plotly)
269 library (hrbrthemes)
output_df$Date <- as.Date(output_df$Date)
272 png(filename="stock_plot_IBM.png", width=2500, height=500)
273 # Usual area chart
274 p <- IBM %>%
     ggplot() +
     geom\_line(aes(x = Date, y = target, group = ), color = "red", alpha = 0.5)+
276
277
     geom_line(aes(x = Date, y = predicted), color = "black") +
     xlab('Dates') +
278
     ylab ('Stock Price')
280 p
281
282 ggsave(file="stock_plot_IBM.png", width=25, height=10, dpi=300)
283
284
285 '''{ r}
q \leftarrow ggplotly(p)
287 q
288
289
```

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